From: <u>Donald Williams</u>
To: <u>Casey Luckett</u>

Cc: <u>Carlos Sanchez; Gloria-Small Moran</u>
Subject: Re: Fw: Upcoming Arkwood meeting

Date: 10/24/2011 08:55 AM

I have not spoken to the RP.

Thanks,

Don Williams
Deputy Associate Director
Superfund Remedial Branch
EPA Region 6

Office: (214) 665-2197 Cell: (214) 354-2995

▼ Casey Luckett---10/24/2011 08:45:48 AM---Please see the note below from Mr. Grisham. Before I respond, please let me know if the RP has been

From: Casey Luckett/R6/USEPA/US

To: Donald Williams/R6/USEPA/US@EPA, Carlos

Sanchez/R6/USEPA/US@EPA

Cc: Gloria-Small Moran/R6/USEPA/US@EPA

Date: 10/24/2011 08:45 AM

Subject: Fw: Upcoming Arkwood meeting

Please see the note below from Mr. Grisham. Before I respond, please let me know if the RP has been notified of this meeting and plans to attend. I expressed to Don two weeks ago that Mr. Grisham specifically requested that McKesson not be invited to participate.

I have no idea if we can record meeting per a specific request. I'll defer to Gloria for that information and I'll ask her when she returns to the office next week.

I'll also suggest that Grisham contact ADEQ directly if he has certain managers that he wants to attend via video conference. My contact has been with Tammie Hynum in ADEQ's Haz Waste.

Thanks, Casey

Casey Luckett Snyder Remedial Project Manager/ Region 6 Superfund Reuse Coordinator 214.665.7393 luckett.casey@epa.gov

----- Forwarded by Casey Luckett/R6/USEPA/US on 10/24/2011 08:40 AM -----

From: Grish <curt@grish.org>
To: Casey Luckett/R6/USEPA/US@EPA
Date: 10/20/2011 01:15 AM

Casey,

Will it be possible to record the upcoming meeting?

Can you confirm that the meeting will take place without any McKesson participation? I don't want to be blindsided at the last moment by Jean Mescher or her attorney, as I was in Arkansas last April.

The ADEQ staff whom I feel are important are listed in the draft. I particularly hope that both Director Marks and Managing Attorney Harrelson will make time to attend.

Thank you. Curt